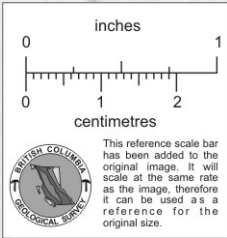


103P/13W  
103 O-P-85



Free quartz intermixed with country rock at face  
sparse mineralization across 14" tending to foot wall

Siliceous rock across 3' at sta. 4  
very sparse mineralization

Sample #1 Sample taken at face

two narrow siliceous seams start here. No mineralization

No apparent mineralization between sta. 3 & 4  
Siliceous rock

Sample taken across 22" on fairly well mineralized seam on hanging wall. 6' east of sta. 3. Detected pyrite, chalc., & arseno. All oxidized.

Sample #2

narrow siliceous seam (4") on right side to sta. 3

intermixed quartz & rock between faults. Sparse mineral

Ball quartz continues to fault

Ball quartz for lower 4' on right side of tunnel

Seam widens to 2' just past first fault with fairly good mineralization of the iron sulfides. Badly oxidized & leached

Good mineralization across 3 1/2' at Sta. 1 that extends halfway to sta. 2 where it starts tending to become sparse but still about 3'; mostly ball quartz or is followed on right side of tunnel.

Sparsely mineralized rock at portal badly oxidized to first fault

STEWART CANAL GOLD MINES.  
LOWER TUNNEL ON MOLEY B.  
ELEV. 500'  
23/July/46

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